

Fig. 1

a

iActa 212-KVEEGKAEE<u>E</u>KN----NLGQEEISEAR<u>ER</u>DLQELEKMG-245
Acta 47-KTEEQPSEVN<u>T</u>-----GPRYETA<u>R</u>EVSS<u>R</u>DIKELEKSN- 79
Fyb/SLAP 451-LDEEQDSEGE<u>T</u>YEDIEASKEREKK<u>R</u>EKE<u>EK</u>KRLELEKKE-489

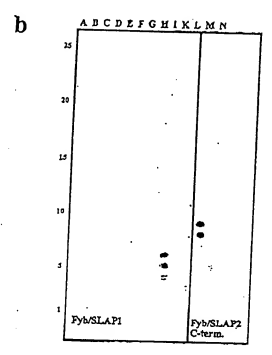
b

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Fyb/SLAP 564-TTAVEIDYDSLKLKKDSL-581 this work
Thymosin β4 4-DMAEIEKFDKSKLKKTET- 25 Van Troys et al.,1996
Villin 807-AFSALPRWKQQNLKKEKG-COOH Friedrich et al.,1992
Dematin 364-EFGKLALWKRNELKKKAS-COOH Van Troys et al.,1996
Mena 360-LTGLAAAlAGAKLEKVSR-377 Gertler et al., 1996

Fig. 2





C Spot 1/4: SCSGCIFPPFDDDI
Spot 1/5: GGIFPPFDDDIYDG
Spot 1/6: FPPFFDDDIYDGIEE

Spot M/8: SGGIFPFFFDDDIYD
Spot M/9: IFPFFFDDDIYDGIE

d 1 2 3

Fig. 3